## **CLAIMS**

1. A tree-mountable backpack blind for use by hunters and others, comprising:

a blind frame having a generally planar vertical frame capable of being secured to the side of a tree or similar vertical structure, the vertical frame having upper and lower canopy support arms extending laterally from the frame away from the tree and a seat extending laterally from a lower portion of the frame away from the tree below the lower canopy support arms; and,

a canopy supported on the upper and lower canopy support arms, the canopy having an open bottom with a lower edge hanging below the seat.

- 2. The blind of claim 1, wherein the blind frame has a spaced pair of upper canopy support arms and a spaced pair of lower canopy support arms, the lower canopy support arms being spaced a distance greater than the upper canopy support arms.
- 3. The blind of claim 2, wherein the lower canopy support arms extend laterally from the vertical frame a distance greater than the upper canopy support arms.
- 4. The blind of claim 3, wherein the canopy has a generally triangular front opening corresponding to the spacing of the upper and lower support arms, the triangular front opening being angled rearwardly and upwardly toward the frame.

- 5. The blind of claim 4, wherein the canopy has an upper canopy portion located above the seat and defining the generally triangular front opening, and a lower closable canopy portion extending laterally beyond the upper canopy portion.
- 6. The blind of claim 1, wherein the upper and lower canopy support arms are movable from their laterally extended positions to storage positions generally flat against the frame.
- 7. The blind of claim 6, wherein the upper canopy support arms have vertically-extendable portions movable up and down relative to the vertical frame, and lateral portions rotatable against and away from the vertical frame.
- 8. The blind of claim 6, wherein the lower canopy support arms are rotatably mounted on the frame for rotation about a horizontal axis in the plane of the frame.
- 9. The blind of claim 8, wherein the lower canopy support arms have horizontally-extendable portions movable inwardly and outwardly along the horizontal axis relative to the frame to adjust the width of their spacing.
- 10. The blind of claim 9, wherein the lower canopy support arms are rotatably mounted on vertically-rotatable bases mounted on the frame, the vertically-rotatable bases being rotatable about a vertical axis in the plane of the frame.

## GRE-001-A

- 11. The blind of claim 8, wherein the lower canopy support arms have laterally extendable end extensions.
- 12. The blind of claim 1, wherein the vertical frame includes backpack straps.
- 13. The blind of claim 12, wherein the vertical frame includes a packbag.
- 14. The blind of claim 3, wherein the lower canopy support arms extend laterally away from the vertical frame a distance greater than the seat.
- 15. The blind of claim 1, wherein the seat can be moved to a storage position against the frame.
- 16. The blind of claim 1, wherein the lower end of the canopy hangs below the frame.
- 17. The blind of claim 6, further including a climbing device attached to the blind frame, the climbing device having a horizontal frame portion extending laterally from the blind, an angled frame portion with a tree gripping member extending behind the blind frame, the blind frame connecting spaced portions of the horizontal frame portion and the angled frame portion.
- 18. The blind of claim 17, wherein the horizontal frame portion includes a seat spaced from the blind frame.

19. A tree-mountable backpack blind for use by hunters and others, comprising:

a generally vertical backpack frame with means for readily deploying and collapsing arms attached to a backpack frame for supporting a flexible covering;

a readily deployable and collapsible roof support means attached to the frame for supporting the flexible covering;

and a means for attaching the backpack frame to a vertical upright structure.